From: <u>Danielson, Jeff</u>
To: <u>Werner, Robert</u>

 Cc:
 Salinas, Amy; Lister, Melody; Cook, Brenda

 Subject:
 RE: Delta Shipyard (06GC) -- Mapping Request

**Date:** Friday, July 12, 2013 10:16:56 AM

Bob.

We've digitized 2 of the 3 small parcels. We're having problems with #3 below (the 1.322 acre parcel). It starts at the SW corner of "revised lot 4". We do not have any information on the location of "revised lot 4". It doesn't appear on the survey map we do have. The description mentions a survey of revised lots by Kenneth L. Rembert dated Feb 7, 2012 and attached to the description. It's not in the "Exhibit E" document. We've also done an internet search and can't find it.

Would you have a copy?

Thanks, Jeff

Jeffery Danielson Lockheed Martin U.S. EPA Region 6 GIS Support Team 214.665.8559 danielson.jeff@epa.gov

From: Werner, Robert

Sent: Tuesday, July 09, 2013 4:22 PM

To: Danielson, Jeff

**Cc:** Salinas, Amy; Lister, Melody; Cook, Brenda **Subject:** Delta Shipyard (06GC) -- Mapping Request

RE: Melody Lister/R6/USEPA/US - Friday 07/27/2012 05:39 PM

Jeff.

Please prepare a map that outlines boundaries for the 110.2759 acre tract and the three small parcels of land that are described in the attached documents.

- 110.2759 acre tract (this tract is described in the first attached document, Exhibit E) (reference your map attached to 07/27/2012 05:39 PM email from Melody Lister).
- 2. 19.813 acre parcel that is part of the 110.2759 acre tract. (this same parcel is described in first attached document Exhibit E and second attached document Exhibit I).
- 3. 1.322 acre parcel that is part of the 110.2759 acre tract (this parcel is described in the first attached document, Exhibit E).
- 4. 5.4983 acre parcel that is part of the 110.2759 acre tract (this parcel is described in the first attached document, Exhibit E).

The site is located within the boundaries of the 110.2759 acre. This exercise to determine if the site is located within the boundaries of one or more of the smaller three parcels of land.

